

# WOODHOUSE EXHIBIT B

**EXHIBIT 2**  
**Meta\_Kadrey\_00238141**  
**(EXCERPT)**

line_item_resource_id	bill_to_bill_line_item_usage	line_item_line_id	line_item_proline_id	usage_type	line_item_usage	line_item_description	product	product_from_provider	product_fair	product_location	product_transfer_type	usagetype	pricing_unit
#####	Usage ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	1			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.290586E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.9448E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.95353E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.67847E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.716164E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	14			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	2			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	7			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.265512E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.78368E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.874E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.61515E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.712628E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.243757E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.9448E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.76244E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.65316E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.672952E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.251134E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.7766E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.874E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.73882E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.694374E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.262383E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	2.37108E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.52425E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.690646E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	23			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.256793E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.874E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.83322E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.65314E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.690833E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	1			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	23			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.278588E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	2.43477E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.79246E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.727526E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	1			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.271996E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.874E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.95354E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.70716E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.696236E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	22			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.249379E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.76952E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.9448E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.51939E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.676866E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	1			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	1			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.251839E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	5.874E-6			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-DataTransfer-Out-Bytes	1.7766E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 External	Other AWS Outbound			USE2-DataTransfer-Out-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-In-Bytes	5.5734E-5			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Inbound			USE2-USE1-AWS-In-Bytes	GB
#####	Usage ##### AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.686177E-4			Amazon I US East (Ohio)	AWS Ius-east-2 Data Transfer	us-east-2 US East (N. Virginia)	AWS us-east- InterRegion Outbound			USE2-USE1-AWS-Out-Bytes	GB
#####	SavingsP ##### AmazonEC2	USE2-BoxUsage:i4i.8xlarge	22			Amazon Elastic Compute Cloud	Compute Instance	us-east-2				USE2-BoxUsage:i4i.8xlarge	Hrs
#####	Usage ##### AmazonEC2	USE2-DataTransfer-In-Bytes	1.291288E-4			Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-AWS Inbound			USE2-DataTransfer-In-Bytes	GB

[illegible]

###	###	Usage	###	###	AmazonEC2	USE2-MES1-AWS-In-Bytes	2.2836E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Middle East (Bahrain)	AWS	me-sout InterRegion Inbound	USE2-MES1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-MES1-AWS-Out-Bytes	1.207E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Middle East (Bahrain)	AWS	me-sout InterRegion Outbound	USE2-MES1-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	4	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	3	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-In-Bytes	2.6878E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Milan)	AWS	eu-south InterRegion Inbound	USE2-EUS1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-Out-Bytes	1.952E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Milan)	AWS	eu-south InterRegion Outbound	USE2-EUS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SEA1-AWS-Out-Bytes	2.459E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (Seattle)	AWS	us-west InterRegion Outbound	USE2-SEA1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-In-Bytes	1.9576E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS	ap-east InterRegion Inbound	USE2-APF1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-Out-Bytes	9.108E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS	ap-east InterRegion Outbound	USE2-APF1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-Out-Bytes	8.018E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS	ap-north InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-In-Bytes	1.1055E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS	ap-north InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-In-Bytes	3.017E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS	ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-Out-Bytes	2.095E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS	ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.2293E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-In-Bytes	2.6264E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; South America (Sao Pa)	AWS	sa-east- InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	1.5031E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; South America (Sao Pa)	AWS	sa-east- InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-In-Bytes	3.051E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS	ap-east InterRegion Inbound	USE2-APF1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-Out-Bytes	1.41683E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS	ap-east InterRegion Outbound	USE2-APF1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-In-Bytes	1.946279E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS	ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-Out-Bytes	3.155591E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS	ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-In-Bytes	3.027E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS	ap-north InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-Out-Bytes	2.5368E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS	ap-north InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-In-Bytes	4.3174E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS	ap-south InterRegion Inbound	USE2-APS1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-Out-Bytes	9.7232E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS	ap-south InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	6	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-In-Bytes	7.8919E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Canada (Central)	AWS	ca-centr InterRegion Inbound	USE2-CAN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-Out-Bytes	1.58892E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Canada (Central)	AWS	ca-centr InterRegion Outbound	USE2-CAN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	4403.694861	Amazon I External	Other Data Transfer	us-east-; US East (Ohio)	AWS	us-east-; AWS Inbound	USE2-DataTransfer-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.6987E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	253.8571345	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.1536E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.81329E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	9.84342E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	4.98685E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	4.605877E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	13.62573508	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.347E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	49.52400622	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	6.4795E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.004127811	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.711832E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.033948747	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (Ohio)	AWS	us-east-; IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.027957718	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (Ohio)	AWS	us-east-; IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-In-Bytes	6.866149E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Ireland)	AWS	eu-west InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-Out-Bytes	0.001167433	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Ireland)	AWS	eu-west InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-In-Bytes	1.09138E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Frankfurt)	AWS	eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	2.219407E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Frankfurt)	AWS	eu-centr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUN1-AWS-In-Bytes	1.24127E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Stockholm)	AWS	eu-north InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	9.29163E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Stockholm)	AWS	eu-north InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-In-Bytes	1.74186E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (London)	AWS	eu-west InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.37015E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (London)	AWS	eu-west InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW3-AWS-In-Bytes	3.47595E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Paris)	AWS	eu-west InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	2.81244E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Paris)	AWS	eu-west InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-In-Bytes	5.3358E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; South America (Sao Pa)	AWS	sa-east- InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	4.3385E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; South America (Sao Pa)	AWS	sa-east- InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	5.79656E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS	us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.001466373	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS	us-east- InterRegion Inbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.729207E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS	us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.001205682	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS	us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-In-Bytes	2.716455E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (N. California)	AWS	us-west InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-Out-Bytes	3.101667E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (N. California)	AWS	us-west InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-In-Bytes	0.001669519	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (Oregon)	AWS	us-west InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-Out-Bytes	0.002626972	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (Oregon)	AWS	us-west InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	2	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	16	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-MEC1-AWS-In-Bytes	3.947E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Middle East (UAE)	AWS	me-cent InterRegion Inbound	USE2-MEC1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-MEC1-AWS-Out-Bytes	1.5981E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Middle East (UAE)	AWS	me-cent InterRegion Outbound	USE2-MEC1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-In-Bytes	5.0255E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Milan)	AWS	eu-south InterRegion Inbound	USE2-EUS1-AWS-In-Bytes	GB

###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-Out-Bytes	3.3826E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Milan)	AWS eu-south InterRegion Outbound	USE2-EUS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS4-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Jakarta)	AWS ap-south InterRegion Outbound	USE2-APS4-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-MIA1-AWS-Out-Bytes	2.459E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (Miami)	AWS us-east- InterRegion Outbound	USE2-MIA1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-ATL1-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (Atlanta)	AWS us-east- InterRegion Outbound	USE2-ATL1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-AFS1-AWS-Out-Bytes	1.7211E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Africa (Cape Town)	AWS af-south InterRegion Outbound	USE2-AFS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-In-Bytes	3.017E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-Out-Bytes	2.459E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-In-Bytes	5.63347E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS ap-east- InterRegion Inbound	USE2-APF1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-Out-Bytes	2.38747E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS ap-east- InterRegion Outbound	USE2-APF1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-In-Bytes	1.585736E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-Out-Bytes	2.223981E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-Out-Bytes	1.52132E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS ap-south InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	13	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-In-Bytes	3.19629E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Canada (Central)	AWS ca-centr InterRegion Inbound	USE2-CAN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-Out-Bytes	2.17146E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Canada (Central)	AWS ca-centr InterRegion Outbound	USE2-CAN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	2903.303955	Amazon I External	Other Data Transfer	us-east-; US East (Ohio)	AWS us-east-; AWS Inbound	USE2-DataTransfer-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	328.6259953	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.007853139	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.31245E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.554198E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	4.908482E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.191993E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.85309E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.004803043	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.2639E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.04183E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.7245E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.027310793	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (Ohio)	AWS us-east-; IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.032554987	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (Ohio)	AWS us-east-; IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-In-Bytes	5.988034E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Ireland)	AWS eu-west- InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-Out-Bytes	0.001035134	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Ireland)	AWS eu-west- InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-In-Bytes	1.030731E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Frankfurt)	AWS eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	2.04199E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Frankfurt)	AWS eu-centr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUN1-AWS-In-Bytes	5.55712E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Stockholm)	AWS eu-north InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	3.65755E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Stockholm)	AWS eu-north InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-In-Bytes	2.16344E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (London)	AWS eu-west- InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.15755E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (London)	AWS eu-west- InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW3-AWS-In-Bytes	2.5154E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Paris)	AWS eu-west- InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	2.49839E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Paris)	AWS eu-west- InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-In-Bytes	8.2129E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; South America (Sao Pa)	AWS sa-east- InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	5.7553E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; South America (Sao Pa)	AWS sa-east- InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.000171304	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	5.82709E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.001358117	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-In-Bytes	2.750633E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (N. California)	AWS us-west- InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-Out-Bytes	3.671859E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (N. California)	AWS us-west- InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-In-Bytes	0.001453536	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (Oregon)	AWS us-west- InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-Out-Bytes	0.002227549	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; US West (Oregon)	AWS us-west- InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	9	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-In-Bytes	1.73348E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS ap-south InterRegion Inbound	USE2-APS1-AWS-In-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	2	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-Out-Bytes	4.405E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Milan)	AWS eu-south InterRegion Outbound	USE2-EUS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-In-Bytes	6.1653E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; EU (Milan)	AWS eu-south InterRegion Inbound	USE2-EUS1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-In-Bytes	2.1598E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-Out-Bytes	3.8416E-6	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS3-AWS-In-Bytes	1.49E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Mumbai)	AWS ap-south InterRegion Inbound	USE2-APS3-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS3-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Mumbai)	AWS ap-south InterRegion Outbound	USE2-APS3-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-In-Bytes	9.13E-8	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS ap-north InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-Out-Bytes	3.008E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS ap-north InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-MEC1-AWS-Out-Bytes	4.917E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Middle East (UAE)	AWS me-cent InterRegion Outbound	USE2-MEC1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CPH1-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Denmark (Copenhagen)	AWS eu-north InterRegion Outbound	USE2-CPH1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CloudFront-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Amazon CloudFront	AWS Edge Loc InterRegion Outbound	USE2-CloudFront-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-In-Bytes	4.99077E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS ap-east- InterRegion Inbound	USE2-APF1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APF1-AWS-Out-Bytes	2.29217E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS ap-east- InterRegion Outbound	USE2-APF1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-In-Bytes	1.693395E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-Out-Bytes	2.539252E-4	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-In-Bytes	2.57783E-5	Amazon I US East (Ohio)	AWS I us-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS ap-south InterRegion Inbound	USE2-APS1-AWS-In-Bytes	GB



###	###	Usage	###	###	AmazonEC2	USE2-AP51-AWS-Out-Bytes	1.76049E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 Asia Pacific (Singapore)	AWS ap-south InterRegion Outbound	USE2-AP51-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	19		Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-In-Bytes	1.87779E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 Canada (Central)	AWS ca-centr InterRegion Inbound	USE2-CAN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-Out-Bytes	1.49029E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 Canada (Central)	AWS ca-centr InterRegion Outbound	USE2-CAN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	2063.934252		Amazon I External	Other Data Transfer	us-east-2 US East (Ohio)	AWS us-east-2 AWS Inbound	USE2-DataTransfer-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.4414E-6		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.18996E-4		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.200556091		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	4.6351E-6		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	11.31074636		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.387E-6		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.001768127		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	4.791857E-4		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	15.88799815		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.77039E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	278.2790481		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.014774579		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.008147041		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.001299512		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.031645487		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 US East (Ohio)	AWS us-east-2 IntraRegion	USE2-DataTransfer-Regional-Bytr	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.027147022		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 US East (Ohio)	AWS us-east-2 IntraRegion	USE2-DataTransfer-Regional-Bytr	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-In-Bytes	4.607753E-4		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (Ireland)	AWS eu-west- InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-Out-Bytes	8.249237E-4		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (Ireland)	AWS eu-west- InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-In-Bytes	6.86345E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (Frankfurt)	AWS eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	1.390996E-4		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (Frankfurt)	AWS eu-centr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUN1-AWS-In-Bytes	3.46211E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (Stockholm)	AWS eu-north InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	2.23729E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (Stockholm)	AWS eu-north InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-In-Bytes	3.63706E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (London)	AWS eu-west- InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.88203E-5		Amazon I US East (Ohio)	AWS I us-east-2 Data Transfer	us-east-2 EU (London)	AWS eu-west- InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
###	###													

[illegible][illegible]



###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	4.3525E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; South America (Sao Pa	AWS sa-east- InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.001895288	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	5.74479E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.714491E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.001278062	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-In-Bytes	2.510139E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (N. California)	AWS us-west- InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-Out-Bytes	3.011087E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (N. California)	AWS us-west- InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-In-Bytes	0.001171582	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (Oregon)	AWS us-west- InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-Out-Bytes	0.001717438	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (Oregon)	AWS us-west- InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.4081E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-Out-Bytes	3.4057E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS ap-south InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-In-Bytes	8.326E-7	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-Out-Bytes	9.639E-7	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-MES1-AWS-Out-Bytes	3.688E-7	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Middle East (Bahrain)	AWS me-sout InterRegion Outbound	USE2-MES1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN3-AWS-Out-Bytes	3.4057E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Osaka)	AWS ap-north InterRegion Outbound	USE2-APN3-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CAN2-AWS-Out-Bytes	1.2293E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Canada West (Calgary)	AWS ca-west InterRegion Outbound	USE2-CAN2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUS2-AWS-Out-Bytes	1.1064E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Europe (Spain)	AWS eu-south InterRegion Outbound	USE2-EUS2-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	6	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-EUS1-AWS-Out-Bytes	4.917E-7	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Milan)	AWS eu-south InterRegion Outbound	USE2-EUS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APE1-AWS-In-Bytes	1.88818E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS ap-east- InterRegion Inbound	USE2-APE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APE1-AWS-Out-Bytes	8.9408E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Hong Kong)	AWS ap-east- InterRegion Outbound	USE2-APE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-In-Bytes	1.364686E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN1-AWS-Out-Bytes	1.895335E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Tokyo)	AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-In-Bytes	7.2321E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS ap-north InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APN2-AWS-Out-Bytes	4.6561E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Seoul)	AWS ap-north InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
###	###	SavingsP	###	###	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	21	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-Out-Bytes	1.37824E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Canada (Central)	AWS ca-centr InterRegion Outbound	USE2-CAN1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-In-Bytes	243.3726595	Amazon I External	Other Data Transfer	us-east-; US East (Ohio)	AWS us-east-; AWS Inbound	USE2-DataTransfer-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	321.0256476	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.652613E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	105.327392	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.032951E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.30783E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.001493639	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.207914E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	8.66978E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.001943676	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.86909E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.51947E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.1805E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	9.229E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.08283E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.423359E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.028815303	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (Ohio)	AWS us-east-; IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.025230492	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (Ohio)	AWS us-east-; IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-In-Bytes	3.790921E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Ireland)	AWS eu-west- InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EU-AWS-Out-Bytes	6.780353E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Ireland)	AWS eu-west- InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-In-Bytes	9.39582E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Frankfurt)	AWS eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	1.593745E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Frankfurt)	AWS eu-centr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-In-Bytes	1.7836E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (London)	AWS eu-west- InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.25424E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (London)	AWS eu-west- InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW3-AWS-In-Bytes	1.88673E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Paris)	AWS eu-west- InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	2.10544E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; EU (Paris)	AWS eu-west- InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-In-Bytes	5.184E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; South America (Sao Pa	AWS sa-east- InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	4.2295E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; South America (Sao Pa	AWS sa-east- InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.00197562	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-In-Bytes	5.70977E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.684499E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.00133494	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US East (N. Virginia)	AWS us-east- InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-In-Bytes	2.011892E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (N. California)	AWS us-west- InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW1-AWS-Out-Bytes	2.732165E-4	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (N. California)	AWS us-west- InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-In-Bytes	0.001342238	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (Oregon)	AWS us-west- InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-USW2-AWS-Out-Bytes	0.001915852	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; US West (Oregon)	AWS us-west- InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS1-AWS-Out-Bytes	2.9503E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Singapore)	AWS ap-south InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-In-Bytes	2.2835E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-APS2-AWS-Out-Bytes	3.1935E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Asia Pacific (Sydney)	AWS ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-CAN1-AWS-In-Bytes	2.14938E-5	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; Canada (Central)	AWS ca-centr InterRegion Inbound	USE2-CAN1-AWS-In-Bytes	GB
###	###	Usage	###	###	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.4806E-6	Amazon I US East (Ohio)	AWS Ius-east-; Data Transfer	us-east-; External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB

Usage	###	####	AmazonEC2	USE2-APSI-AWS-In-Bytes	2.98E-7	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Singapore)	AWS ap-south InterRegion Inbound	USE2-APSI-AWS-In-Bytes	GB
SavingsP	###	####	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	3	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
Usage	###	####	AmazonEC2	USE2-MIA1-AWS-Out-Bytes	6.147E-7	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (Miami)	AWS us-east-1 InterRegion Outbound	USE2-MIA1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APE1-AWS-In-Bytes	4.8072E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Hong Kong)	AWS ap-east-1 InterRegion Inbound	USE2-APE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APE1-AWS-Out-Bytes	3.8413E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Hong Kong)	AWS ap-east-1 InterRegion Outbound	USE2-APE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN1-AWS-In-Bytes	1.845491E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Tokyo)	AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN1-AWS-Out-Bytes	2.225209E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Tokyo)	AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN2-AWS-In-Bytes	6.6147E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Seoul)	AWS ap-north InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN2-AWS-Out-Bytes	5.5708E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Seoul)	AWS ap-north InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
SavingsP	###	####	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	23	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
Usage	###	####	AmazonEC2	USE2-CAN1-AWS-In-Bytes	2.63431E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Canada (Central)	AWS ca-centr InterRegion Inbound	USE2-CAN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-CAN1-AWS-Out-Bytes	1.66101E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Canada (Central)	AWS ca-centr InterRegion Outbound	USE2-CAN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-In-Bytes	254.485237	Amazon I External	Other Data Transfer	us-east-1: US East (Ohio)	AWS us-east-1: AWS Inbound	USE2-DataTransfer-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	100.430535	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.486007E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.571631E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.872E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	9.026844E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	311.1166022	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.008693941	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.033071E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.93528E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.004223967	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.59558E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.002360141	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	8.4572E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.025166506	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (Ohio)	AWS us-east-1: IntraRegion	USE2-DataTransfer-Regional-Byte	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.028879812	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (Ohio)	AWS us-east-1: IntraRegion	USE2-DataTransfer-Regional-Byte	GB
Usage	###	####	AmazonEC2	USE2-EU-AWS-In-Bytes	4.946601E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Ireland)	AWS eu-west-1 InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EU-AWS-Out-Bytes	8.554786E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Ireland)	AWS eu-west-1 InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUC1-AWS-In-Bytes	9.27766E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Frankfurt)	AWS eu-centr InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	1.794268E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Frankfurt)	AWS eu-centr InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW2-AWS-In-Bytes	2.4598E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (London)	AWS eu-west-1 InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.65522E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (London)	AWS eu-west-1 InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW3-AWS-In-Bytes	1.68444E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Paris)	AWS eu-west-1 InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	1.46768E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Paris)	AWS eu-west-1 InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-MIA1-AWS-Out-Bytes	7.376E-7	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (Miami)	AWS us-east-1 InterRegion Outbound	USE2-MIA1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-SAE1-AWS-In-Bytes	4.7816E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: South America (Sao Pa)	AWS sa-east-1 InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	4.143E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: South America (Sao Pa)	AWS sa-east-1 InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.002184832	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (N. Virginia)	AWS us-east-1 InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	5.7295E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (N. Virginia)	AWS us-east-1 InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.766645E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (N. Virginia)	AWS us-east-1 InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.001454791	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US East (N. Virginia)	AWS us-east-1 InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW1-AWS-In-Bytes	2.11034E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US West (N. California)	AWS us-west-1 InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW1-AWS-Out-Bytes	2.540556E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US West (N. California)	AWS us-west-1 InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW2-AWS-In-Bytes	0.001661833	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US West (Oregon)	AWS us-west-1 InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW2-AWS-Out-Bytes	0.002343785	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: US West (Oregon)	AWS us-west-1 InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APSI-AWS-Out-Bytes	2.7044E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Singapore)	AWS ap-south InterRegion Outbound	USE2-APSI-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APSA-AWS-Out-Bytes	2.458E-7	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Jakarta)	AWS ap-south InterRegion Outbound	USE2-APSA-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUN1-AWS-In-Bytes	1.34986E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Stockholm)	AWS eu-north InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	5.5598E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: EU (Stockholm)	AWS eu-north InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.688E-7	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.1621E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
SavingsP	###	####	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	1	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
Usage	###	####	AmazonEC2	USE2-APS2-AWS-In-Bytes	1.2303E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Sydney)	AWS ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APS2-AWS-Out-Bytes	2.2631E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Sydney)	AWS ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN1-AWS-In-Bytes	1.876839E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Tokyo)	AWS ap-north InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN1-AWS-Out-Bytes	6.220303E-4	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Tokyo)	AWS ap-north InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN2-AWS-In-Bytes	4.5985E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Seoul)	AWS ap-north InterRegion Inbound	USE2-APN2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN2-AWS-Out-Bytes	3.6595E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Seoul)	AWS ap-north InterRegion Outbound	USE2-APN2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APSI-AWS-Out-Bytes	5.0477E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Singapore)	AWS ap-south InterRegion Outbound	USE2-APSI-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APS2-AWS-In-Bytes	6.7379E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Sydney)	AWS ap-south InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APS2-AWS-Out-Bytes	4.0229E-6	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Asia Pacific (Sydney)	AWS ap-south InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
SavingsP	###	####	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	24	Amazon Elastic Compute Cloud	Compute Instance	us-east-2		USE2-BoxUsage:i4i.8xlarge	Hrs
Usage	###	####	AmazonEC2	USE2-CAN1-AWS-Out-Bytes	1.33772E-5	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: Canada (Central)	AWS ca-centr InterRegion Outbound	USE2-CAN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-In-Bytes	265.4238883	Amazon I External	Other Data Transfer	us-east-1: US East (Ohio)	AWS us-east-1: AWS Inbound	USE2-DataTransfer-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	381.7395971	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.009664553	Amazon I US East (Ohio)	AWS Ius-east-1: Data Transfer	us-east-1: External	Other AWS Outbound	USE2-DataTransfer-Out-Bytes	GB

###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.690899E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.09388E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.1621E-6	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.331572554	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	9.03375E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.874645E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.003721374	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.64717E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	7.346488E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.38068E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.589199E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.47793E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	8.69669E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.02626554	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:US East (Ohio)	AWS	us-east-1:IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte	0.022835479	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:US East (Ohio)	AWS	us-east-1:IntraRegion	USE2-DataTransfer-Regional-Byte	GB
###	###	Usage	###	####	AmazonEC2	USE2-EU-AWS-In-Bytes	5.58188E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Ireland)	AWS	eu-west-1:InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EU-AWS-Out-Bytes	9.888207E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Ireland)	AWS	eu-west-1:InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUC1-AWS-In-Bytes	1.086201E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Frankfurt)	AWS	eu-centr-1:InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	2.035032E-4	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Frankfurt)	AWS	eu-centr-1:InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUN1-AWS-In-Bytes	2.50094E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Stockholm)	AWS	eu-north-1:InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	1.02953E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Stockholm)	AWS	eu-north-1:InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUW2-AWS-In-Bytes	2.59196E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (London)	AWS	eu-west-1:InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.62719E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (London)	AWS	eu-west-1:InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUW3-AWS-In-Bytes	1.78615E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Paris)	AWS	eu-west-1:InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	1.55874E-5	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:EU (Paris)	AWS	eu-west-1:InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-SAE1-AWS-In-Bytes	8.1007E-6	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:South America (Sao Pa	AWS	sa-east-1:InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	5.9201E-6	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:South America (Sao Pa	AWS	sa-east-1:InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
###	###	Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.002350851	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-1:US East (N. Virginia)	AWS	us-east-1:InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB

Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.001701505	Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte0.026493790		Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-2:US East (Ohio)	AWS	us-east-1:IntraRegion	USE2-DataTransfer-Regional-Byte0.026493790	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte0.022972803		Amazon I US East (Ohio)	AWS Ius-east-1:Data Transfer	us-east-2:US East (Ohio)	AWS	us-east-1:IntraRegion	USE2-DataTransfer-Regional-Byte0.022972803	GB
Usage	###	####	AmazonEC2	USE2-EU-AWS-In-Bytes	5.98326E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Ireland)	AWS	eu-west-1:InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EU-AWS-Out-Bytes	0.001037611	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Ireland)	AWS	eu-west-1:InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUC1-AWS-In-Bytes	8.91005E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Frankfurt)	AWS	eu-centr-1:InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	1.086875E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Frankfurt)	AWS	eu-centr-1:InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUN1-AWS-In-Bytes	2.6034E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Stockholm)	AWS	eu-north-1:InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	1.08876E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Stockholm)	AWS	eu-north-1:InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW2-AWS-In-Bytes	2.1333E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (London)	AWS	eu-west-1:InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	1.54226E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (London)	AWS	eu-west-1:InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW3-AWS-In-Bytes	1.72439E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Paris)	AWS	eu-west-1:InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	1.55651E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Paris)	AWS	eu-west-1:InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-SAE1-AWS-In-Bytes	7.8966E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:South America (Sao Pa	AWS	sa-east-1:InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	5.7471E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:South America (Sao Pa	AWS	sa-east-1:InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.002353759	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (N. Virginia)	AWS	us-east-1:InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	6.52816E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (N. Virginia)	AWS	us-east-1:InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-Out-Bytes	1.67559E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (N. Virginia)	AWS	us-east-1:InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-Out-Bytes	0.001545131	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (N. Virginia)	AWS	us-east-1:InterRegion Outbound	USE2-USE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW1-AWS-In-Bytes	2.360149E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US West (N. California)	AWS	us-west-1:InterRegion Inbound	USE2-USW1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW1-AWS-Out-Bytes	2.869291E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US West (N. California)	AWS	us-west-1:InterRegion Outbound	USE2-USW1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW2-AWS-In-Bytes	0.001536483	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US West (Oregon)	AWS	us-west-1:InterRegion Inbound	USE2-USW2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USW2-AWS-Out-Bytes	0.002158	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US West (Oregon)	AWS	us-west-1:InterRegion Outbound	USE2-USW2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.42E-7	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
SavingsP	###	####	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	14	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
Usage	###	####	AmazonEC2	USE2-APS1-AWS-In-Bytes	9.13E-8	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Singapore	AWS	ap-south-1:InterRegion Inbound	USE2-APS1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-MEC1-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Middle East (UAE)	AWS	me-cent-1:InterRegion Outbound	USE2-MEC1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-IAH1-AWS-Out-Bytes	1.229E-7	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (Houston)	AWS	us-east-1:InterRegion Outbound	USE2-IAH1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APF1-AWS-In-Bytes	7.7666E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Hong Kong)	AWS	ap-east-1:InterRegion Inbound	USE2-APF1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APF1-AWS-Out-Bytes	3.9307E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Hong Kong)	AWS	ap-east-1:InterRegion Outbound	USE2-APF1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN1-AWS-In-Bytes	8.9808E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Tokyo)	AWS	ap-north-1:InterRegion Inbound	USE2-APN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APN1-AWS-Out-Bytes	1.684108E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Tokyo)	AWS	ap-north-1:InterRegion Outbound	USE2-APN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APS1-AWS-Out-Bytes	5.7415E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Singapore)	AWS	ap-south-1:InterRegion Outbound	USE2-APS1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APS2-AWS-In-Bytes	3.3935E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Sydney)	AWS	ap-south-1:InterRegion Inbound	USE2-APS2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-APS2-AWS-Out-Bytes	2.8075E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:Asia Pacific (Sydney)	AWS	ap-south-1:InterRegion Outbound	USE2-APS2-AWS-Out-Bytes	GB
SavingsP	###	####	AmazonEC2	USE2-BoxUsage:i4i.8xlarge	6	Amazon Elastic Compute Cloud	Compute Instance	us-east-2			USE2-BoxUsage:i4i.8xlarge	Hrs
Usage	###	####	AmazonEC2	USE2-DataTransfer-In-Bytes	179.5102388	Amazon I External	Other Data Transfer	us-east-2:US East (Ohio)	AWS	us-east-1:AWS Inbound	USE2-DataTransfer-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.64260861	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.008834198	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.7321E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.01393E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	6.7676166	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	3.8049E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	2.443176E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.008718427	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.003774211	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	5.58401E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.83958E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.21698E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	1.00208E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	198.5754761	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Out-Bytes	0.005781883	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:External	Other	AWS Outbound	USE2-DataTransfer-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte0.023941705		Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (Ohio)	AWS	us-east-1:IntraRegion	USE2-DataTransfer-Regional-Byte0.023941705	GB
Usage	###	####	AmazonEC2	USE2-DataTransfer-Regional-Byte0.022717268		Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (Ohio)	AWS	us-east-1:IntraRegion	USE2-DataTransfer-Regional-Byte0.022717268	GB
Usage	###	####	AmazonEC2	USE2-EU-AWS-In-Bytes	5.642026E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Ireland)	AWS	eu-west-1:InterRegion Inbound	USE2-EU-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EU-AWS-Out-Bytes	9.947046E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Ireland)	AWS	eu-west-1:InterRegion Outbound	USE2-EU-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUC1-AWS-In-Bytes	8.7303E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Frankfurt)	AWS	eu-centr-1:InterRegion Inbound	USE2-EUC1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUC1-AWS-Out-Bytes	1.529054E-4	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Frankfurt)	AWS	eu-centr-1:InterRegion Outbound	USE2-EUC1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUN1-AWS-In-Bytes	3.24353E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Stockholm)	AWS	eu-north-1:InterRegion Inbound	USE2-EUN1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUN1-AWS-Out-Bytes	1.02788E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Stockholm)	AWS	eu-north-1:InterRegion Outbound	USE2-EUN1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW2-AWS-In-Bytes	3.78679E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (London)	AWS	eu-west-1:InterRegion Inbound	USE2-EUW2-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW2-AWS-Out-Bytes	2.26313E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (London)	AWS	eu-west-1:InterRegion Outbound	USE2-EUW2-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW3-AWS-In-Bytes	1.5629E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Paris)	AWS	eu-west-1:InterRegion Inbound	USE2-EUW3-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-EUW3-AWS-Out-Bytes	1.59815E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:EU (Paris)	AWS	eu-west-1:InterRegion Outbound	USE2-EUW3-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-SAE1-AWS-In-Bytes	6.7681E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:South America (Sao Pa	AWS	sa-east-1:InterRegion Inbound	USE2-SAE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-SAE1-AWS-Out-Bytes	5.3418E-6	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:South America (Sao Pa	AWS	sa-east-1:InterRegion Outbound	USE2-SAE1-AWS-Out-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	5.88188E-5	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (N. Virginia)	AWS	us-east-1:InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB
Usage	###	####	AmazonEC2	USE2-USE1-AWS-In-Bytes	0.00239376	Amazon I US East (Ohio)	AWS Ius-east-2:Data Transfer	us-east-2:US East (N. Virginia)	AWS	us-east-1:InterRegion Inbound	USE2-USE1-AWS-In-Bytes	GB